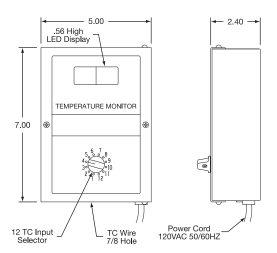
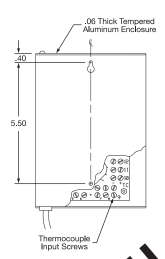


## **Temperature Monitors**

## 12-Station Temperature Monitor







### **Design Features**

- \* Thermocouple calibrations available are T, K, J, or E linearized E, are sections for good accuracy.
- \* RTD Cold Junction compensates accurately for ambient temperature changes as fast as 2°/min.
- \* 1/2" high Red LED Display provides excellent readabiling
- \* Large Pointer Selector Knob clearly indicates the monitored 1 of 12 locations.
- \* Polymer-Coated Circuit will perform indefinitely even in high humidity environments.
- \* Made in the United States and warranted accipsts aterial or workmanship defects for 1 year.

## 12-Station Temperature Monitor

Thermocouple Type

I. Followstanton

 Thermocouple Type
 Min.
 Min.
 Max.

 J-Fe/Constantan
 -60
 1400
 -50
 750

 K-Chromel™/Alumel™
 0
 19
 -50
 1100

These thermocouple monitors were designed for industrial or commercial applications that require monitoring of up to 12 locations economically. The circuits have been optimized to deliver accuracy and stability over a wide environmental range. Typical applications include monitoring HVAC systems, baking/curing ovens, food or medical freezers, solar installations, refrigeration equipment, motor bearings, engines, etc.

#### **Specifications**

**Relative Humidity:** 

Display Range:

-199 to 1999 °F or °C

Measuring Accuracy:
±1/2% of reading ±1°

Ambient Oper. Temp.:

-15° to 130°F (-26° to 54°C)

Cold Junction Offset: 1° max. for 32° to 110°F (0° to 43°C)

**Display Updates:** 3 times per second LED Height: 0.56" (14 mm) high

Construction: Aluminum enclosure, surface mount-

ing with swing-out front panel

90% max., non-condensing

Power Requirement: 120 or 230 Vac, 50/60 Hz.

Power Cord Length: 5 ft.

Weight: 1.7 lb. (0.8 kg.)

TEMPERATURE MONITORS				TORS
	Volts AC	Scale	Thermo J	ocouple K
	120	°F	DTM20010	DTM20015
	120	°C	DTM20020	DTM20025
	230	°F	DTM20030	DTM20035
/	230	°C	DTM20040	DTM20045



**Note:** 230V units have internal terminal connections for AC power input.

#### **Typical Applications**

→ Monitoring HVAC Systems

→ Baking/Curing Ovens

→ Food or Medical Freezers

**→** Molding Machines

→ Industrial Process Equipment

\*\* Refrigeration Equipment

**→** Motor Bearings

**→** Engines

# **Ordering Information**

Choose the Part Number of the **Temperature Monitor** that best fits the needs of your application. If calibrations of type E or T are required, consult

Tempco for part number.

Standard lead time is stock to 3 weeks.